

Facility Access and Shipment Tracking (FAST)

Release 20.0.0 – External Pre-Release Notes – Version 1.4

The FAST 20.0.0 Release will be deployed April 2012. Any changes to the Pre-Release Notes are noted in this document and also in Appendix A (when applicable).

Chapter 1 External FAST Users (Customers).....2

I. Online User Interface2

A. General2

B. Customer / Supplier Agreements.....2

II. FAST Web Services Architecture.....2

Appendix A – Changes to Version 20.0.0.....3

Chapter 1 External FAST Users (Customers)

I. Online User Interface

A. General

1. FAST shall provide users two “Back” buttons on each page of the FAST application. These buttons will be located on the bottom left and top left portions of each page. Any pages which previously included “Return to Previous Screen” buttons will be modified to include “Back” buttons as well.
2. FAST Online Users will receive an error when creating an appointment that includes a pallet count exceeding 9999.
3. FAST shall display a notification on the Pre-Login and Post-Login landing pages when a new message has been posted to the message board. The notification will read as follows:
 - *Please Note: A new Message has been posted to the Message Board.*
4. Users will have the option to view both drop ship and Origin Entry appointments in the FAST Facility Schedule Report. Previously, these were only viewable in two separate reports.

B. Customer / Supplier Agreements

N/A

II. FAST Web Services Architecture

1. The following changes will be implemented for the Mail.XML PartnerAppointmentQuery message:
 - FAST shall allow customers to utilize either the ConsigneeApptID or Date Range to query a mailing partner’s appointments.
 - FAST shall no longer require the ConsigneeApptID field.
 - FAST shall limit Date Range queries to a maximum of one week.

Appendix A – Changes to Version 20.0.0

The following table represents the changes from the previous version of the Pre-Release Notes for the FAST 20.0.0 Release.

Note: Section numbers referenced below reflect numbers after additions/deletions have been made and may not correspond with the section numbers of the original (or revised) document. Minor grammatical and spelling changes made are not included in the table below.

Section	Change Type	Description
FAST Web Services Architecture	Removal	FAST shall include a large transaction divider for Push XML Messages. This technology will break-up large messages and push to the customer in multiple responses.
FAST Web Services Architecture	Removal	<p>A YesNo optional eInductionIndicator will determine when IMcb uniqueness checks are required for eInduction mailings. This indicator applies to the following Mail.XML messages:</p> <ul style="list-style-type: none"> • DeliveryContentCreateRequest • DeliveryContentUpdateRequest • DeliveryApptCreateRequest
Online User Interface	Removal	<p>The FAST Test Environment for Mailers (TEM) will be modified with the following enhancements.</p> <ul style="list-style-type: none"> • Three facilities (one NDC, one SCF, one ASF): Designated as mailer test sites and provide unlimited slots for testing and verification. • Fourth facility: Appointments will be automatically closed within two hours of appointment creation. • Fifth facility: Appointment requests will generate a tracking ID. This tracking ID can be used to verify the MessageResponseRetrieval message type. • Sixth facility: Appointments created will automatically be processed as No Shows for the purpose of testing DeliveryContentCancelCreate messages.